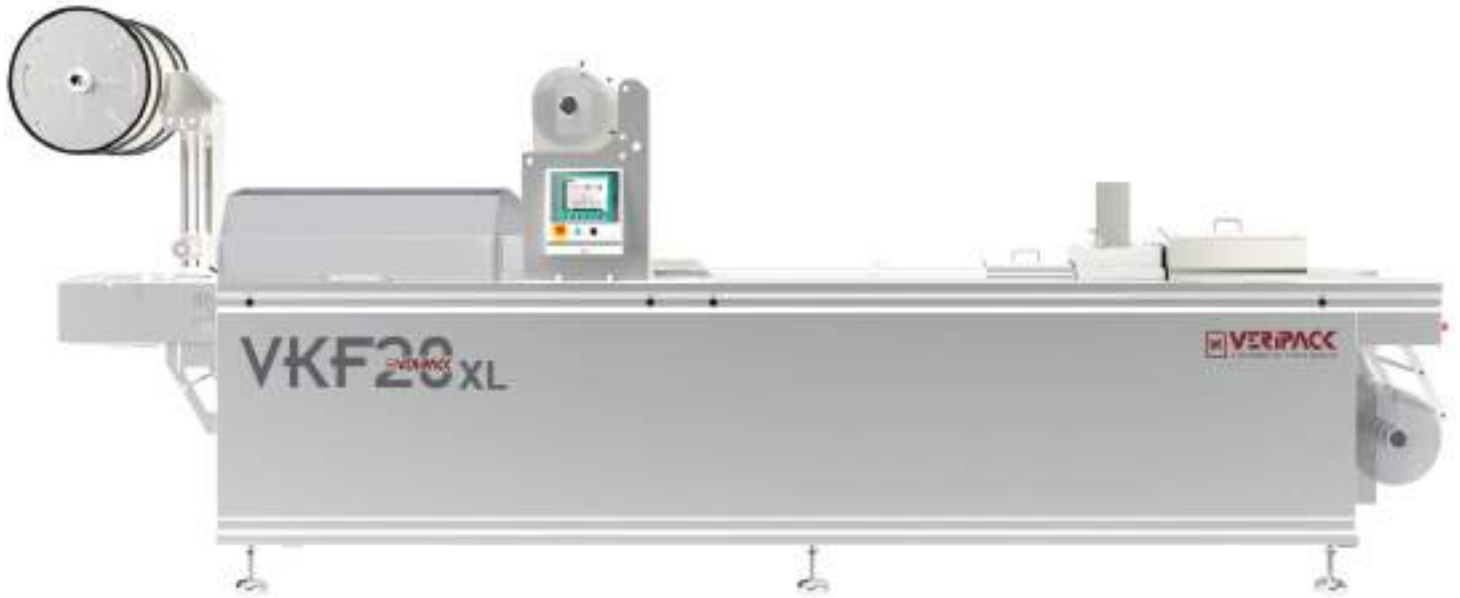


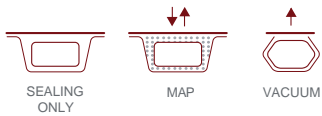
VKF Line

VKF20xL

THERMOFORMING MACHINES



Types of packaging



Packaging products



Scan this QR code for more information



Via Boschi Belli, 3
Gorla Maggiore - VA Italy

VKF Line

VKF20xL

THERMOFORMING MACHINES

Technical characteristics

Length	3900
Width	1130
Height	1930
Loading area	min. 2 free step
Lower film web	322 - 342 - 362 - 382 - 422
Max forming depth	120
Lower film reel diameter	300
Upper film reel diameter	250
Reel core diameter	3" (76mm)
Maximum pitch	320
Internal pump	Up to 300 m3/h
Installed power supply (pump excluded)	7,5 Kw (F422 P320)
Compressed air pressure	6 ÷ 7 bar
Compressed air consumption (according to the equipment)	1150 NI / min (P320 - H120 - 7 cycle/min)
Water consumption	150 lt/h

Why you should choose it

The VKF20 XL represents the evolution of the VKF20, designed for companies that require greater flexibility and the ability to handle more complex packaging solutions. Thanks to its extended loading area, it ensures a more efficient workflow and increased productivity, especially in higher-volume production environments.

Thanks to its advanced configuration, the VKF20 XL can be equipped with additional systems such as mechanical forming assistance units, preheating stations and integrated automated loading systems, including robotic systems and dosing systems, enabling more efficient and highly customised packaging.

This makes it the ideal choice for companies looking to expand their packaging capabilities without compromising efficiency.

Built with the same reliability and ease of use that distinguish Veripack, the VKF20 XL guarantees high performance, operational continuity and seamless integration into existing production lines.



IP 66
HYGIENIC
DESIGN



SMALL
COMPANY



STANDARD
PRODUCTIVITY



12 MONTHS
GUARANTEE



TOOLS
FREE



STAINLESS
STEEL



USER
FRIENDLY